

| RECORD OF COMMUNICATION | <input type="checkbox"/> PHONE CALL <input type="checkbox"/> FAX <input checked="" type="checkbox"/> FIELD TRIP <input type="checkbox"/> CONFERENCE <input type="checkbox"/> OTHER (SPECIFY) | | |
|--|---|-----------------|--|
| | (Record of items checked above) | | |
| TO: File | FROM: S Feldman | DATE 8/19/88 | |
| SUBJECT <u>MSAS - bedrock well installation</u> | TIME | | |
| SUMMARY OF COMMUNICATION | | | |
| <ul style="list-style-type: none"> - it appears that one of the D+M wells has silted up 6' out-of-the 10' of screen interval. Marc McBride - thinks it is due to formation material that was ever supposed to be cleared out during well development (i.e., the well was not developed properly), plus formation material moving through sand pack. - Marc McBride questioned the need for the outer 10" casing for the new well being installed by the old sedimentation pond. He said it was at cigar they hadn't encountered water. This is grossly inaccurate -- their report states that gw flow from the swamp to the mill creek trib. at the southern boundary of the Old Sed. Pond travels beneath the Old Sed Pond. During the "road" construction to this location, EPA observed gw at about 1' in the deep gashes left by the bulldozers. EPA informed McBride of this, + told him to put in the casing. - Reaming of the hole was delayed about 1 hr. waiting for more water. When EPA arrived on site + was <u>assured</u> of the situation CONCLUSIONS, ACTION TAKEN OR REQUIRED by the driller, the driller "remembered" item often truck with a full wastes tank. That was brought to the hole, + drilling recommenced. M. McBride does not seem to have control of the situation. (D+M) | | | |
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